Search	History T	ranscript	12/23/2007
		WEST Search History	
		Hide items Restore Clear Cancel	
DATE:	Sunday,	December 23, 2007	
DATE: Hide?	Sunday, Set Name	December 23, 2007 Query	Hit Count
	Set Name		
	Set Name	Query	

Hide?	Set Name	Query	Hit Count
	DB=PC	GPB.USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L61	((first period) same (wall charge)) and L57	5
	L60	((first period) same (wall charge)) and L56	8
	L59	((first period) same (wall charge)) and L55	3
	L58	((first period) same (wall charge)) and L54	3
	L57	vary\$4 same address same sustain	128
	L56	vari\$4 same address same sustain	379
	L55	vari\$4 same (address period) same (sustain period)	115
	L54	vary\$4 same (address period) same (sustain period)	40
	L53	L52 and @pd > 20070911	0
	L52	(average picture level) and L42	2
	L51	(average picture level) same L42	0
	DB=PG OP=ADJ	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES !	;
П	L50	((brightness expression).clm.) and L47	0
	L49	((brightness).clm.) and L47	12
П	L48	((frame period).clm.) and L47	9
п	L47	((address period).clm.) and L46	157
П	L46	LG-electronics\$.as.	96943
	DB=PG	PB.USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L45	(frame near5 vari\$4) same (("same" period) near5 brightness)	0
	L44	(frame near5 vari\$5) same (("same" period) near5 brightness)	0
	L43	(frame near5 varia\$4) same (("same" period) near5 brightness)	0
	L42	(frame near5 var\$5) same (period near5 brightness)	20
		PT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L41	L34 and gray-scale and sustain	45
Ľ.	L40	L32 and gray-scale and sustain	52
		PB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	L39	L34 and gray-scale and sustain	63
П	L38	L32 and gray-scale and sustain	67
		PB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	L37	L34 and gray-scale and sustain	108

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	http://jupiter1:9000/bin/cgi-bin/srchhist.pl?state=otub8u.71.5&f=ffsearch&userid=mtran7	Page 1 of 3

0 0 0	L36 L35 L34 L33 L32 DB=P0 L31 L30 L29 L28	L33 and gray-scale and sustain L32 and gray-scale and sustain (345/60 345/63 345/68)![CCLS] (345/204 345/690 345/691 345/692 345/694)![CCLS] (345/204 345/60 345/63 345/68 345/690 345/691 345/692 345/694)! (CCLS] GCLS] GPB.USPT.EPAB.JPAB.DWPI: THES=ASSIGNEE; PLUR=YES; OP=ADJ L28 and (weighted) L28 and (weights) L28 and (binary weights)	4 16
000	L35 L34 L33 L32 DB=PC L31 L30 L29	L32 and gray-scale and sustain (345/60 345/63 345/68)![CCLS] (345/204 345/690 345/691 345/692 345/694)![CCLS] (345/204 345/690 345/63 345/68 345/690 345/691 345/692 345/694)! (CCLS] GCLS] GPB.USPT.EPAB.JPAB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L28 and (weighted) L28 and (weights) L28 and (binary weights)	119 2716 4871 7323
	L34 L33 L32 DB=PC L31 L30 L29	(345/60 345/63 345/68)![CCLS] (345/204 345/690 345/691 345/692 345/694)![CCLS] (345/204 345/690 345/63 345/691 345/690 345/691 345/692 345/694)! [CCLS] [CPB.USPT.EPAB.JPAB.DWPI: THES=ASSIGNEE: PLUR=YES; OP=ADJ- L28 and (weighted) L28 and (weights) L28 and (binary weights)	2716 4871 7323 4 16
0 0	L33 L32 DB=P(L31 L30 L29	(345/204 345/690 345/691 345/692 345/694)! [CCLS] (345/204 345/60 345/63 345/68 345/690 345/691 345/692 345/694)! (CCLS] [GPB_USPT.EPAB,JPAB,DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L28 and (weighted) L28 and (weights) L28 and (binary weights)	4871 7323 4 16
0	L32 DB=PC L31 L30 L29	(345/204 345/60 345/63 345/68 345/690 345/691 345/692 345/694)! (CCLS] GPB_USPT.EPAB,JPAB,DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L28 and (weighted) L28 and (weights) L28 and (binary weights)	7323 4 16
0 0	DB=P0 L31 L30 L29	[CCLS] GPB.USPT.EPAB.JPAB.DWP1: THES=ASSIGNEE: PLUR=YES: OP=ADJ L28 and (weighted) L28 and (weights) L28 and (binary weights)	4 16
0	L31 L30 L29	L28 and (weighted) L28 and (weight\$) L28 and (binary weight\$)	4 16
0	L30 L29	L28 and (weight\$) L28 and (binary weight\$)	16
O	L29	L28 and (binary weight\$)	
	L28		0
О	D.D. D.	(plasma display) same (synchronous signal)	79
n	<i>DB=P</i> C	GPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	_
r:		L25 and (weight\$)	2
n	L26	L25 and (binary weight\$)	0
	L25	L24 and (plasma display)	17
П	L24	(345/213)![CCLS]	80
П	L23	SPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<u></u>	L23	L21 and (weight\$)	26
П	L21	L21 and (binary weight\$)	0
n	L21	L20 and (plasma display)	115
n	L19	(345/213)![CCLS] L12 and (brightness weighting)	656
Γ.			8
1:	L18	L13 and (brightness weighting)	0
П	LI7	PAB, JPAB, DWPI: THES=ASSIGNEE: PLUR=YES; OP=ADJ L16 and brightness	_
'n	L16	L15 and (synchronous signal)	8
Ē	LI5	plasma display	53
1.		plasma display SPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	46793
	L14	L13 and brightness	28
G	L13	L12 and (synchronous signal)	96
0	L12	(345/213 345/60 345/692)![CCLS]	1744
Property.		GPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	1744
П	LII	L10 not L9	23
F	L10	choi-jeong-p\$.in. and (brightness)	24
П	L9	kim-dai-h\$.in. and (brightness)	3
П	L8	lce-kyu-sS.in. and (brightness)	1
T;	L7	lee-kyu-s\$.in. and (brightness weighting)	1
F	L6	kim-dai-h\$.in. and (brightness weighting)	1

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Search	History	Transcript	12/23/2007
	L5	choi-jeong-p\$.in. and (brightness weighting)	1
	L4	lee-kyu-s\$.in. and (vertical synchronous signal)	1
C	L3	choi-jeong-p\$.in. and (vertical synchronous signal)	2
<u> </u>	L2	kim-dai-h\$.in. and (vertical synchronous signal)	1
E	LI	kim-dai-h\$.in. and choi-jeong-p\$.in. and lee-kyu-s\$.in.	1
END O	F SEAR	CH HISTORY	

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